IN THE CLAIMS

1. (Currently Amended) A sub-aperture transceiver system to be housed in an ultrasound probe, the system comprising:

a probe housing;

a signal processor located in the probe housing;

receive signal connections coupling the signal processor to a receive <u>sub-aperture</u> comprising acoustic transceiver elements;

transmit signal connections coupled to a transmit <u>sub-aperture</u> comprising at least one acoustic transceiver element multiplexed with the receive <u>sub-aperture</u>, the <u>signal</u> <u>processor performing beamforming on the receive sub-aperture to produce a receive sub-aperture signal;</u>

a receive <u>sub-aperture</u> output driven by the signal processor for carrying a <u>signal</u> obtained over the receive aperture, the receive <u>sub-aperture</u> signal output being output from the probe housing.

- 2. (Currently Amended) The system of claim 1, where the receive <u>sub-aperture</u> is a triangular <u>sub-aperture</u>.
- 3. (Currently Amended) The system of claim 1, where the transmit <u>sub-aperture</u> is square.
- 4. (Currently Amended) The system of claim 1, where the receive <u>sub-aperture</u> comprises at least two uneven rows of acoustic transceiver elements.
- 5. (Currently Amended) The system of claim 1, where the receive signal connections couple the signal processor to a plurality of receive <u>sub-apertures</u>.

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- 6. (Currently Amended) The system of claim 1, where the transmit signal connections couple the signal processor to a plurality of transmit <u>sub-apertures</u>.
- 7. (Currently Amended) The system of claim 6, where the receive <u>sub-apertures</u> are triangular receive <u>sub-apertures</u>.
- 8. (Currently Amended) The system of claim 1, where the signal processor is one of turther comprising a plurality of signal processors coupled to a corresponding plurality of receive sub-apertures, each of the signal processors performing beamforming for the corresponding receive sub-aperture distributed over a plurality of processing boards.
- 9. (Currently Amended) The system of claim 8, where the receive signal connections further couple each signal processor to a plurality of the corresponding receive subapertures, the receive sub-apertures collectively forming a receive aperture.
 - 10. (Currently Amended) A sub-aperture transceiver system comprising:
 - a first processing board;
- a second processing broad joined serially in a chained arrangement with the first processing board; and

receive signal connections for a plurality of receive <u>sub-apertures</u> distributed between the first and second processing boards, the first and second processing boards producing first and second receive data, respectively, the first processing board transferring the first receive data serially to the second processing board that outputs serially the first and second receive data;

where the receive signal connections couple each receive <u>sub-aperture</u> to at least one of the processing boards without partitioning any receive <u>sub-aperture</u> between the processing boards.

11. (Currently Amended) The system of claim 10, further comprising:

transmit signal connections for a plurality of transmit <u>sub-apertures</u> distributed between the first and second processing boards,

where the transmit signal connections couple each transmit <u>sub-aperture</u> to at least one of the processing boards without partitioning any transmit <u>sub-aperture</u> between the processing boards.

12. (Currently Amended) The system of claim 10, further comprising:

transmit signal connections for a plurality of transmit <u>sub-apertures</u> distributed between the first and second processing boards,

where at least one transmit <u>sub-aperture</u> comprises a transducer element multiplexed between at least one receive <u>sub-aperture</u>.

- 13. (Original) The system of claim 10, further comprising a first cable bearing selected ones of the receive signal connections to the first processing board and a second cable bearing selected ones of the signal connections to the second processing board.
- 14. (Original) The system of claim 13, where the first and second cable are flex cables.
- 15. (Original) The system of claim 13, where the cable comprises selected ones of the receive signal connections for a first transducer array line.
- 16. (Original) The system of claim 10, further comprising a first signal processor on the first processing board and a second signal processor on the second processing board.
- 17. (Currently Amended) The system of claim 16, where the first signal processor is coupled to a <u>first</u> plurality of receive <u>sub-apertures</u> through the receive signal connections

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and where the second signal processor is coupled to a <u>second</u> plurality of receive <u>sub-apertures</u> through the receive signal connections.

- 18. (Currently Amended) The system of claim 10, where the receive <u>sub-apertures</u> are triangular receive <u>sub-apertures</u>.
- 19. (Currently Amended) The system of claim 12, where the transmit <u>sub-apertures</u> are square transmit <u>sub-apertures</u>.
- 20. (Original) The system of claim 10, where the first and second processing boards are disposed in an ultrasound probe.
- 21. (Currently Amended) A method in an ultrasound system for sub-aperture processing, the method comprising the steps of:

receiving performing sub-aperture beamforming, at a signal processor located in an ultrasound probe, <u>based on a plurality of receive signals received</u> from acoustic transducer elements that eomprise-form a receive <u>sub-aperture</u>;

multiplexing, within the ultrasound probe, at least one of the acoustic transducer elements between the receive <u>sub-aperture</u> and a transmit <u>sub-aperture</u>; and

driving a receive <u>sub-aperture</u> output coupled to<u>by</u> the signal processor with a <u>receive sub-aperture</u> signal obtained over the acoustic transducer elements in the receive <u>sub-aperture</u>.

- 22. (Currently Amended) The method of claim 21, where the receive <u>sub-aperture</u> is a triangular <u>sub-aperture</u>.
- 23. (Currently Amended) The method of claim 21, where the transmit <u>sub-aperture</u> is square.

24. (Currently Amended) The method of claim 21, where the step of receiving comprises the step of: A method in an ultrasound system for sub-aperture processing, the method comprising:

receiving, for a plurality of receive <u>sub-apertures</u>, receive signals distributed to a first signal processor on a first a first processing board and a second signal processor on a second processing board without partitioning any <u>of the</u> receive <u>sub-apertures</u> between the processing boards;

multiplexing, within the ultrasound probe, at least one of the acoustic transducer elements between the receive sub-aperture and a transmit sub-aperture; and

driving a receive sub-aperture output by the signal processor with a receive sub-aperture signal obtained over the acoustic transducer elements in the receive sub-aperture.

25. (Currently Amended) The method of claim 21, further comprising the step of: A method in an ultrasound system for sub-aperture processing, the method comprising:

receiving, at a signal processor located in an ultrasound probe, a plurality of receive signals from acoustic transducer elements that comprise a receive sub-aperture;

multiplexing, within the ultrasound probe, at least one of the acoustic transducer elements between the receive sub-aperture and a transmit sub-aperture:

driving a receive sub-aperture output coupled to the signal processor with a signal obtained over the acoustic transducer elements in the receive sub-aperture;

coupling transmit signals to a plurality of transmit apertures over transmit signal connections distributed between the first and second processing boards, and

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where the transmit signal connections couple each transmit <u>sub-aperture</u> to at least one of the processing boards without partitioning any <u>of the</u> transmit <u>sub-apertures</u> between the processing boards.